## **ABSTRACT**

An iterative equalization process uses a reduced complexity equalizer as a first stage in the equalization process and a reduced alphabet MLSE equalizer as a later stage. The reduced complexity equalizer is used to identify a reduced alphabet including symbols having a higher probability of representing an actual transmitted symbol. The reduced alphabet is then used as the alphabet for the reduced alphabet MLSE equalizer.

"Express Mail" mailing label number: <u>EL806497381US</u>
Date of Deposit: <u>July 9, 2001</u>

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.